

**In the Claims:**

Please amend the claims as set forth below; this listing replaces all previous listings.

1 – 31 (Cancelled).

32. (Currently Amended) A computing system executing a page editing application that configures the computing system to:

present a web browsing interface in a page editing application;

receive input in the web browsing interface, the input identifying a web page, the input comprising entry of a URL of the identified web page or selection of a link to the identified web page;

in response to the input, access and display the identified web page in the web browsing interface;

in response to further input selecting an edit command in the web browsing interface, the further input received while the identified web page is displayed in the web browsing interface:

(i) download the identified web page, ~~including related~~ wherein downloading comprises retrieving, from a second computing system, at least one file ~~files~~ associated with display of the identified web page storing a copy of the at least one file at the computing system.

(ii) present a page editing interface in the page editing application, and

(iii) receive input editing the identified web page and change the content of the stored copy of the at least one file in response to the input; and in response to input selecting a publish command in the page editing interface, publish the identified web page as edited by using a cross-protocol mapping to upload the stored copy of the at least one file as changed at the computing system ~~identified web page as edited~~ to a file transfer protocol server, the cross-protocol mapping created by the page editing application.

33. (Currently Amended) The computing system set forth in claim 32, wherein the page editing application configures the computing system to scan the identified web page for page-dependent related files prior to downloading, and wherein downloading the at least one file comprises downloading one or more page-dependent related files identified in the scan.

34. (Currently Amended) The computing system set forth in claim 32, wherein the page editing application configures the computing system to scan the identified web page as edited for a modification to a page-dependent file prior to uploading, and wherein uploading the stored copy of the at least one file as changed comprises uploading the modified page-dependent file.

35. (Previously Presented) The computing system set forth in claim 34, wherein the modification comprises at least one of an edit to a page-dependent file, deletion of a page-related file, and addition of a page-dependent file.

36. (Currently Amended) The computing system set forth in claim 32, wherein the page editing application is configured to use the mapping to automatically determine a directory path for uploading the stored copy of the at least one file as changed ~~identified web page as edited~~.

37. (Currently Amended) A computer-implemented method, comprising: presenting, by a computing system, a web browsing interface in a page editing application, the computing system comprising a processor and memory, wherein presenting the web browsing interface in the page editing application comprises rendering a view of the page editing application for output by a display device;

receiving input in the web browsing interface, the input identifying a web page, the input comprising entry of a URL of the identified web page or selection of a link to the identified web page;

in response to the input, accessing ~~and displaying~~ the identified web page and rendering a display of the identified web page in the web browsing interface;

receiving further input selecting an edit command in the web browsing interface while the identified web page is displayed in the web browsing interface, and in response:

(i) ~~downloading the identified web page, including related files~~  
~~associated with display of identified the web page, ———~~

[[ (ii) ] ] (i) presenting a page editing interface in the page editing application, and

[[ (iii) ] ] (ii) receiving input editing the identified web page, and  
(iii) in response to receiving input editing the identified web page,  
creating at least one file at the computing system or editing at least one file at the  
computing system to reflect the input editing the web page; and  
receiving input selecting a publish command in the page editing  
interface[.], ; and[.],

in response to the publish command, publishing the identified web page as  
edited by using a cross-protocol mapping to upload the identified web page as  
edited to a file transfer protocol server, the cross-protocol mapping created by the  
page editing application,

wherein uploading the identified web page as edited comprises uploading  
the created at least one file, if any, to the file transfer protocol server or uploading  
the edited at least one file, if any, to the file transfer protocol server.

38. (Previously Presented) The method set forth in claim 37, further  
comprising:

prior to presenting the page interface in the page editing application:  
scanning the identified web page for page-dependent related files; and, after  
scanning, prior to downloading

downloading the identified web page by downloading from the second computing system, at least one file associated with display of the identified web page, including any page-dependent related files identified during scanning, and storing a copy of the at least one file at the computing system that presents the web browsing interface.

39. (Currently Amended) The method set forth in claim 37, further comprising scanning the identified web page as edited for a modification to a page-dependent file prior to uploading, and wherein uploading the at least one file as changed comprises uploading the modified page-dependent file.

40. (Previously Presented) The method set forth in claim 39, wherein the modification comprises at least one of an edit to a page-dependent file, deletion of a page-dependent file, and addition of a page-dependent file.

41. (Previously Presented) The method set forth in claim 37, wherein publishing comprises using the mapping to automatically determine a directory path for uploading the identified page as edited.

42. (New) A computer-implemented method, comprising:

presenting, by a computing system comprising a processor and a memory, an interface of a page editing application using a display interfaced to the computing system;

receiving input identifying a web page, the input comprising entry of a URL of the identified web page or selection of a link to the identified web page;

in response to the input, accessing and displaying the identified web page in the interface;

in response to further input selecting an edit command in the web browsing interface, the input received while the identified web page is displayed in the web browsing interface:

(i) downloading at least one source file for the identified web page and maintaining a working copy of the identified web page by storing the downloaded at least one source file in a storage device accessible by the processor,

(ii) presenting a page editing interface in the page editing application,

(iii) receiving editing input, and

(iv) in response to the editing input, changing the content of the working copy of the web page by at least one of editing the downloaded source file or creating a new source file;

in response to input selecting a publish command in the page editing interface, publishing the identified web page as edited by using a cross-protocol mapping to upload the working copy of the identified web page to a file transfer protocol server, the cross-protocol mapping created by the page editing application,

wherein uploading the working copy comprises uploading at least one of the edited downloaded source file or the created new source file.

43. (New) The method set forth in claim 42,

wherein the editing input comprises adding a dependent file to the identified web page;

wherein the method further comprises, in response to the editing input:

storing a copy of the dependent file in the storage device accessible by the processor, and

including a link to the dependent file in at least one source file of the working copy of the identified web page, the link referencing a URL to the copy of the dependent file as stored in the storage device accessible by the processor; and

wherein publishing the identified web page as edited comprises uploading the stored copy of the dependent file to the file transfer protocol server and using the cross-protocol mapping to update the link in the at least one source file.

44. (New) A computer-implemented method, comprising:

downloading, by a computing system comprising a processor and memory, at least one source file for an identified web page and maintaining, by the processor, a working copy of the identified web page by storing the downloaded at least one source file in a storage device accessible by the processor;

presenting a page editing interface using a display interfaced to the computing system,

receiving editing input comprising adding a dependent file to the identified web page;

in response to the editing input, changing the content of the working copy of the web page by (i) storing a copy of the dependent file in a storage device accessible by the processor and (ii) creating or editing a source file for the identified web page, the created or edited source file including a URL referencing the stored copy of the dependent file;

in response to input selecting a publish command in the page editing interface, publishing the identified web page as edited by using a cross-protocol mapping to upload the working copy of the identified web page to a file transfer



protocol server, the cross-protocol mapping created by the page editing application,

wherein publishing the identified web page as edited comprises uploading the stored copy of the dependent file to the file transfer protocol server and using the cross-protocol mapping to update the link in the at least one source file to reflect an address corresponding to the dependent file as uploaded to the file transfer server.